## Budd Inlet and Capitol Lake (Phase 2) Dissolved Oxygen and Total Phosphorus TMDL

															Timel	line																						
Process Components		2015		an Feb Mar Apr May Jun Jul Aug Sept Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov De												2018										2019												
Task	Lead	2013	Jan	Feb Ma	r Apr	May Ju	n Jul	Aug	Sept	Oct	Nov I	Dec J	Jan Fe	b Mar	Apr N	/lay J	Jun Jul	Αι	ug Sep	Oct	Nov	Dec	Jan	Feb M	ar Ap	or Ma	y Jun	Jul	Aug	Sep (	Oct N	ov De	c Jai	n Fel	Mar	Apr [	May Ju	n
1 - Deschutes Advisory Group (DAG)	WQ											•																										
Draft 2016 agendas																																			Ш_	$\bot$		
Meetings																																						
Updates						Provide by	email as	needed.							Р	Provide b	by email as	neede	ed.							Pro	vide by ei	mail as n	eeded.					Pro	ide by en	nail as need	ded.	
Stakeholder Preview																																						
Notified of submittal to EPA																																					<b>√</b>	
2 - Modeling*	EAP																																					
Finalize tools																																						
Model Run Phase 1: 4 new scenarios																																						
Model Run Phase 2: WWTPs on/off																																						
Model Run Phase 3: potential solutions																				$\Rightarrow$																		
3 - Internal Collaboration	WQ																·																					П
Discuss policy issues											1	$\stackrel{\wedge}{\bowtie}$																										
Develop draft wasteload allocations	WQ/EAP																																					
Develop draft load allocations	WQ/EAP																																					
SMT briefings			Schedule as needed.										Schedule as needed.									Schedule as needed.										Schedule as needed.						
EPA briefings		Schedule as needed.										Schedule as needed.									Schedule as needed.										Schedule as needed.				П			
Political outreach			Schedule as needed.												Sched	dule as nee	ded.					Schedule as needed.										Schedule as needed.						
4 - Permittee Involvement	WQ																																					П
Wasteload allocations																																						
Implementation actions																																						
Review draft decisions																																						
5 - Report writing	WQ			•		•	•	•			•	•		•		•	•		•			•		•			•	•		•	•	•						
Outline report and assign sections																																						
Write generic material (as time allows)																																						
Write internal review draft																																						
Internal policy & technical review	HQ/EAP																																					
Draft "bean count" of listings																																						
Write external review draft																																						
Public comment period																														*	$\stackrel{\wedge}{\boxtimes}$							
Respond to public comments																																						
Update "bean count" listings																																						
Revise and finalize draft																																				1		
Submit to EPA																																					$\sum_{i=1}^{N}$	3
6 - Govt to Govt Collaboration	WQ																							•														П
EPA																																						
Squaxin Island Tribe																																						
7 - Public Outreach	WQ																																					
Communication strategy																																						
Display ad and news release																																			_L			
Repository locations																																						
Website posting																																						
Schedule public meetings																																						
Reserve meeting rooms																																						_
Develop presentation																																						_
	1			1																																		

## Key Milestones

- 1) Modeling phases completed
- 2) Policy issues resolved
- Public review period
- 4) Final TMDL submitted to EPA

## \*Modeling clarification

**Phase 1:** Looking at four new scenarios for the "big picture" view of the impacts to Budd Inlet.

Phase 2: Contingent on the results from Phase 1. It will turn on/off the identified WWTPs on a plant by plant basis. The goal is to

Phase 3: Contingent on the results from Phase 2. It will look at potential solutions to meet WQS and will be used to determine wasteload allocations. Examples include "no discharge", "tertiary treatment", or "distributed satellite treatment". This can be an interative process to continue refining the data to meet the goal of attaining WQS.